



State Water Resources Control Board

Division of Drinking Water

November 22, 2016

PWS No. 3100034

Certified Mail Return/Receipt No. 7009 2250 0004 3622 0352

Tom Skjelstad General Manager Donner Summit Public Utility District – Big Bend 53823 Sherrit Lane Soda Springs, CA 95728

DONNER SUMMIT PUBLIC UTILITY DISTRICT – BIG BEND PUBLIC WATER SYSTEM (PWS No. 3100034)

CITATION No. 01_09_16C_006

Enclosed is the Division of Drinking Water Citation No. 01_09_16C_006 issued to the Donner Summit Public Utility District – Big Bend public water system (PWS# 3100034). Please note there are certain deadlines associated with this Citation.

If you have any questions, please feel free to contact Salvador Turrubiartes at (916) 552-9998 or via email at Salvador.turrubiartes@Waterboards.ca.gov.

Sincerely

Ali R. Rezvani, P.E.,

Sacramento District Engineer

Field Operations Branch
Division of Drinking Water

State Water Resources Control Board

Enclosures

cc: Salvador Turrubiartes P.E. – Associate Sanitary Engineer

Catrie Levenson, REHS, PHM Environmental Health Specialist County of Nevada Environmental Health Division 950 Maidu Avenue

Nevada City, CA 95959-8617

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

1001 | Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.waterboards.ca.gov

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1	STATE OF CALIFORNIA
2	WATER RESOURCES CONTROL BOARD
3	DIVISION OF DRINKING WATER
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5	TO: Donner Summit Public Utility District – Big Bend
6	53823 Sherrit Lane
7	Soda Springs, CA 95728
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9	Attn: Tom Skjelstad, General Manager
10	Donner Summit Public Utilities District – Big Bend
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13	CITATION FOR VIOLATION OF CALIFORNIA CODE OF REGULATIONS,
14	TITLE 22, DIVISION 4, CHAPTER 15, ARTICLE 3, SECTION 64426.1
15	WATER SYSTEM NO. 3100034
16	CITATION NO. 01-09-16C-006
17	Issued on November 22, 2016
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20	Section 116650 of the California Health and Safety Code (CH&SC authorizes the
21	issuance of a citation to a public water system for violation of the California Safe
22	Drinking Water Act (Health and Safety Code, Division 104, Part 12, Chapter 4,
23	commencing with Section 116270) (hereinafter "California SDWA"), or any regulation,
24	standard, permit or order issued or adopted thereunder.
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26	In accordance with CH&SC, Division 104, Part 12, Chapter 4, Article 1, Section
27	116271, the State Water Resources Control Board, acting by and through its Division



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of Drinking Water (hereinafter "Division") and the Deputy Director for the Division (hereinafter "Deputy Director"), hereby issues a citation to the Donner Summit Public Utilities District – Big Bend public water system (PWS# 3100034) (hereinafter, Water System) (53823 Sherrit Lane, Soda Springs, CA 95728) for violation of California Code of Regulations (CCR), Title 22, Division 4, Article 3, Section 64426.1.

APPLICABLE AUTHORITIES

CH&SC, Division 104, Part 12, Chapter 4, Article 1, Section 116275(b), provides:

(b) "Department" means the state board.

CH&SC, Division 104, Part 12, Chapter 4, Article 1, Section 116275(ac), provides:

(ac) "State board" means the State Water Resources Control Board.

CH&SC, Division 104, Part 12, Chapter 4, Article 9, Section 116650 provides:

- (a) If the department determines that a public water system is in violation of this chapter or any regulation, permit, standard, citation, or order issued or adopted thereunder, the department may issue a citation to the public water system. The citation shall be served upon the public water system personally or by certified mail. Service shall be deemed effective as of the date of personal service or the date of receipt of the certified mail. If a person to whom a citation is directed refuses to accept delivery of the certified mail, the date of service shall be deemed to be the date of mailing.
- (b) Each citation shall be in writing and shall describe the nature of the violation or violations, including a reference to the statutory provision, standard, order, citation, permit, or regulation alleged to have been violated.
- (c) A citation may specify a date for elimination or correction of the condition constituting the violation.



- (d) A citation may include the assessment of a penalty as specified in subdivision(e).
- (e) The department may assess a penalty in an amount not to exceed one thousand dollars (\$1,000) per day for each day that a violation occurred, and for each day that a violation continues to occur. A separate penalty may be assessed for each violation.

CCR, Title 22, Division 4, Chapter 16, Article 3, Section 64426.1 in relevant part provides:

- (a) Results of all samples collected in a calendar month pursuant to Sections 64423, 64424, and 64425 that are not invalidated by the State Board or the laboratory shall be included in determining compliance with the total coliform MCL. Special purpose samples such as those listed in §64421(b) and samples collected by the water supplier during special investigations shall not be used to determine compliance with the total coliform MCL.
- (b) A public water system is in violation of the total coliform MCL when any of the following occurs:
 - (1) For a public Water system which collects at least 40 samples per month, more than 5.0 percent of the samples collected during any month are total coliform-positive; or
 - (2) For a public water system which collects fewer than 40 samples per month, more than one sample collected during any month are total coliform-positive; or
 - (3) Any repeat sample is Fecal coliform Positive or E. coli-positive; or
 - (4) Any repeat sample following a fecal coliform-positive or E. colipositive routine sample is total coliform-positive.



(c) If a public water system is not in compliance with paragraphs (b) (1) through (4), during any month in which it supplies water to the public, the water supplier shall notify the State Board by the end of the business day on which this is determined, unless the determination occurs after the State Board office is closed, in which case the supplier shall also notify the State Board within 24 hours of the determination. The water supplier shall also notify the consumers served by the water system. A Tier 2 Public Notice shall be given for violations of paragraphs (b) (1) or (2), pursuant to section 64463.4. A Tier 1 Public Notice shall be given for violations of paragraphs (b) (3) or (4), pursuant to section 64463.1.

STATEMENT OF FACTS

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The Water System is classified as a Transient Non-Community Water System. The Water System serves a vacation community in the unincorporated area of Placer County. Donner Summit Public Utilities District (PUD) annexed the Water System in June of 2013, under Resolution No. 2013-03. The Water System serves approximately 38 privately owned vacation cabins and the only source of water supply is Horizontal Well 1996 (Source No. 3100034-002). According to the 2015 Annual Report, the water system serves approximately 56 people through 38 active service connections. The Water System, according to Section 64423 of Title 22, is required to collect one sample per calendar quarter for analysis of coliform bacteria to determine compliance with the Maximum Contaminant Level (MCL) for total and fecal coliform bacteria and fecal coliform of the Total Coliform Rule (TCR). According to the Water System records one sample is collected quarterly for bacteriological analysis.

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During the month of June 2016, the Water System collected five routine water samples for bacteriological monitoring. All water samples were total coliform-positive. One of five samples also reported fecal coliform-positive, and E.coli-positive. The results are summarized in Table 1.

Table 1 - Bacteriological Samples Summary during June 2016

		Total Coliform	Fecal Coliform	E.coli
Sample Date:	Site ID:	(MPN/100mL)	(MPN/100mL)	(MPN/100mL)
6/20/2016	160620N006	13	N.D.	N.D.
6/24/2016	160624K010	280	N.D.	N.D.
6/27/2016	160627M009	240	N.D.	N.D.
6/29/2016	1606290004	240	N.D.	N.D.
6/29/2016	1606290005	540	2	2

NOTE: N.D. = Non-detection; less than the method detection limit of 2 MPN/100mL

With respect to water sample analyses results collected during June 2016, plus water samples analyses results from April and May 2016, (Citation No. 01-09-16C-002 Dated June 28, 2016), the Water System failed to comply with the (MCL) of the (TCR) during the second calendar quarter of 2016.

During the July 2016, the Water System collected seven routine water samples for bacteriological analyses. All seven samples collected during July 2016 were total coliform-positive. Two of the seven samples also were fecal coliform-positive, and E.coli-positive. The results for July 2016 are summarized in Table 2.

Table 2 - Bacteriological Sample Summary during July 2016

		Total Coliform	Fecal Coliform	E.coli
Sample Date:	Site ID:	(MPN/100mL)	(MPN/100mL)	(MPN/100mL)
7/5/2016	160705M006	240	ND	ND
7/7/2016	160707N004	130	2	2
7/11/2016	160711N008	240	ND	ND
7/14/2016	160714N005	170	ND	ND
7/18/2016	160718Q004	130	2	2
7/18/2016	160718Q007	23	ND	ND
7/22/2016	160722L006	79	ND	ND

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bacteriological analyses. Of the five samples collected during August 2016, four of the samples were total coliform-positive, fecal coliform-negative, and E.coli-negative. The results for August 2016 are summarized Table 3.

During August 2016, the Water System collected five routine water samples for

Table 3 - Bacteriological Sample Summary during August 2016

		Total Coliform	Fecal Coliform	E.coli
Sample Date:	Site ID:	(MPN/100mL)	(MPN/100mL)	(MPN/100mL)
8/25/2016	160825L002	79	ND	ND
8/29/2016	1608290002	ND	ND	ND
8/31/2016	160831M004	8	ND	ND
8/31/2016	160831M005	2	ND	ND
8/31/2016	160831M006	5	ND	ND



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On August 26, 2016, the Division contacted the Water System to direct the Water System to collected five routine samples for the month of August 2016, as per the TCR.

During September 2016, the Water System collected five water samples for bacteriological analyses. Of the five samples collected during September 2016, four of were total coliform-positive, fecal coliform-negative, and E.coli-negative. The results for September 2016 are summarized in Table 4.

Table 4 - Bacteriological Sample Summary during September 2016

		Total Coliform	Fecal Coliform	E.coli
Sample Date:	Site ID:	(MPN/100mL)	(MPN/100mL)	(MPN/100mL)
9/1/2016	160901M004	ND	ND	ND
9/6/2016	160906M010	23	ND	ND
9/12/2016	160912P002	8	ND	ND
9/19/2016	160919N002	8	ND	ND
9/26/2016	160926P002	2	ND	ND

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On September 30, 2016, the Division contacted the Water System to verify that the Water System collected five routine samples for the month of September 2016, in accordance to the TCR. On October 10, 2016, the Water System submitted another investigative report following the August 2016 TCR MCL exceedance.

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The Water System investigation regarding the cause of the total coliform-positive was not conclusive. The Water System stated that a chlorination system would be installed by June 2016, which was not done. Later, the Water System stated that a chlorination system would be operational by November 1, 2016, which was not done.



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With respect to water sample analyses results collected during the third calendar quarter of 2016, the Water System failed to comply with the MCL of the TCR during the third calendar quarter of 2016.

During October 2016, the Water System collected five water samples for bacteriological analyses. All five samples collected during October 2016 were total coliform-positive. Three of the samples were also fecal coliform-positive and E.colipositive. The October 2016, water quality monitoring results were submitted to the Sacramento District office on November 21, 2016. The results for October 2016 are summarized in Table 5.

Table 5 - Bacteriological Sample Summary during October 2016

		Total Coliform	Fecal Coliform	E.coli
Sample Date:	Site ID:	(MPN/100mL)	(MPN/100mL)	(MPN/100mL)
10/3/2016	161003M014	8	ND	ND
10/10/2016	161010M002	8	ND	ND
10/20/2016	161020M002	240	49	22
10/24/2016	161024M016	23	13	13
10/31/2016	161031N006	49	4	4

On November 22, 2016, the Division contacted the Water System to verify that the Water System collected five routine samples for the month of November 2016, in accordance to the TCR. The Water System also stated that the chlorination system has not yet been installed.



1	With respect to water sample analyses results collected during the fourth calendar
2	quarter of 2016, the Water System failed to comply with the MCL of the TCR during
3	the fourth calendar quarter of 2016.
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5	DETERMINATION
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7	The Water System has failed to comply with MCL of the TCR regulations for the
8	Donner Summit Public Utilities District – Big Bend public water system distribution
9	samples during second, third, and fourth calendar quarters of 2016. Consequently,
10	the Division has determined that the Water System violated Section 64426.1, Article
11	3, Chapter 15, Division 4, Title 22 of the CCR during second, third, and fourth
12	calendar quarter of 2016.
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14	DIRECTIVES
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16	The Water System is hereby directed to take the following actions:
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18	1. Comply with Section 64426.1, Article 3, Chapter 15, Division 4, Title 22 of the
19	CCR in future monitoring periods.
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21	2. The Water System must collect five (5) routine samples during the month of
22	November 2016 and submit the results to the Division by December 10, 2016.
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24	3. Within 72 hours of the receipt of this Citation, issue a "Boil Water Notice" to all
25	Donner Summit Public Utilities District – Big Bend public water system
26	customers of the MCL violation as required by Section 64426.1(c), Article 3,
A 27	Chapter 15, Division 4, Title 22, of the CCR. Until further notice the Water
COURT PAPER STATE OF CALIFORNIA STD, 113 (REV. 3-95) OSP 98 10924	Page 9 of 13 CITATION NO. 01-09-16C-006 Issued: November 22, 2016

System shall notify its cus	stomers of the on-going bacteriological water quality
issue and distribute the e	nclosed "Boil Water Notice" once a month. Proof of
"Boil Water Notice" distribu	ution shall be sent to this office no later than the 10 th
of the following month.	Notification shall be completed in accordance with
each of the following:	

- a. Mail or direct delivery of the notice contained in Attachment 'A' to each customer receiving a bill including those that provide their drinking water to others (e.g., schools or school systems, apartment building owners, or large private employers), and other service connections to which water is delivered by the Water System.
- b. Provide the notice contained in Attachment 'A' to customers using one or more of the following methods to reach persons not likely to be reached by a public posting:
 - i. Publication in a local newspaper,
 - ii. Posting in conspicuous public places within the service area,
 - iii. Posting on the Internet, or
 - Delivery to community organizations.
 Changes and/or modifications to Attachment 'A' shall not be made unless approved by the Division.
- 4. Complete and return Attachment 'B' "Certification of Completion of Public Notification" form within 10 days of receipt of giving public notice. A copy of the notice used to provide public notification shall be attached to the form.



5.	Within	30	days	of	re	ceipt	of	this	Cit	ation,	th	e V	Vater	Syste	em	sha	ll subr	nit a
	written	res	spons	e t	to	the	Div	ision	in	dicati	ng	its	willir	ngnes	s to) C	omply	with
	directiv	es o	of this	Ci	tati	on.												

- 6. The Water System shall review, amend as needed, and submit a revised Bacteriological Sample Siting Plan to the Division for review.
- Within 30 days of receipt of this Citation, the Water System shall conduct and submit Level 1 assessment in accordance to the Federal revised Total Coliform Rule.
- 8. Within 30 days of receipt of this Citation, the Water System shall install a chlorination unit to combat the ongoing bacteriological issue.
- 9. The Water System shall submit all water quality monitoring results the Sacramento District office by no later than the tenth of the following month.
- 10. Water System shall notify the Sacramento District office within 24 hours if any water samples collected for bacteriological analyses is total coliform-positive and/or fecal coliform-positive and/or E. coli-positive.
- The Division reserves the right to make such modifications to this Citation as it may deem necessary to protect public health and safety. Such modifications may be issued as amendments to this Citation, and shall be deemed effective upon issuance.
- Nothing in this Citation relieves Donner Summit Public Utilities District Big Bend of its obligation to meet the requirements of the California Safe Drinking Water Act



1	(SDWA), or of any regulation, permit, standard, or order issued or adopted
2	thereunder.
3	All submittals required by this Citation shall be submitted to the Division at the
4	following address:
5 6 7 8 9 10 11 12 13	Ali R. Rezvani, P.E. Sacramento District Engineer Field Operations Branch Division of Drinking Water State Water Resources Control Board 1001 I Street 13 th Floor Sacramento, CA 95814 (916) 449-5600
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15	PARTIES BOUND
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17	This Citation shall apply to and be binding upon the Donner Summit Public Utilities
18	District, its officers, directors, shareholders, agents, employees, contractors,
19	successors, and assignees.
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21	<u>SEVERABILITY</u>
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23	The Directives of this Citation are severable, and the Donner Summit Public Utilities
24	District – Big Bend shall comply with each and every provision thereof,
25	notwithstanding the effectiveness of any other provision.
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27	FURTHER ENFORCEMENT ACTION
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29	The California SDWA authorizes the Division to: issue citation with assessment of
30	administrative penalties to a public water system for violation or continued violation of



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the requirements of the California SDWA or any permit, regulation, permit or order issued or adopted thereunder including, but not limited to, failure to correct a violation identified in a citation or compliance order. The California SDWA also authorizes the Division to take action to suspend or revoke a permit that has been issued to a public water system if the system has violated applicable law or regulations or has failed to comply with an order of the Division; and to petition the superior court to take various enforcement measures against a public water system that has failed to comply with violates an order of the Division. The Division does not waive any further enforcement action by issuance of this citation.

 November 22, 2016

Ali R. Rezvani, P.E.

Sacramento District Engineer Field Operations Branch Division of Drinking Water

State Water Resources Control Board

Attachments:

- A. Public Notification Template
- B. Proof of Notification Form

Certified Mail No. 7009 2250 0004 3622 0352

cc: County of Nevada, Department of Environmental Health



ATTACHMENT A:

PUBLIC NOTIFICATION TEMPLATE

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Este informe contiene información muy importante sobre su agua potable.

Tradúzcalo o hable con alguien que lo entienda bien.

DRINKING WATER WARNING

Donner Summit Public Utilities District – Big Bend water is contaminated with Fecal coliform and *E. coli*

BOIL YOUR WATER BEFORE USING

Fecal coliform and *E. coli* bacteria were found in the water supply during the month of <u>October 2016</u>. These bacteria can make you sick, and are a particular concern for people with weakened immune systems.

What should I do?

- DO NOT DRINK THE WATER WITHOUT BOILING IT FIRST. Bring all water to a boil, let it boil for one minute, and let it cool before using, or use bottled water. Boiled or bottled water should be used for drinking, making ice, brushing teeth, washing dishes, and food preparation until further notice. Boiling kills bacteria and other organisms in the water.
- Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, some of the elderly, and people with severely compromised immune systems. The symptoms above are not caused only by organisms in drinking water. If you experience any of these symptoms and they persist, you may want to seek medical advice.
- People with severely compromised immune systems, infants, and some elderly may be at increased risk. These people should seek advice about drinking water from their health care providers. General guidelines on ways to lessen the risk of infection by microbes are available from U.S. EPA's Safe Drinking Water Hotline at 1(800) 426-4791.

What happened? What is being done?

Bacterial contamination can occur when increased run-off enters the drinking water source (for example, following heavy rains). It can also happen due to a break in the distribution system (pipes) or a failure in the water treatment process.

[Describe corrective action]. We will inform you when tests show no bacteria and you no longer need to boil your water. We anticipate resolving the problem within [estimated time frame].

For more information, please contact [name of contact] at [phone number] or [mailing address].

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail.

Secondary Notification Requirements

Upon receipt of notification from a person operating a public water system, the following notification must be given within 10 days [Health and Safety Code Section 116450(g)]:

- SCHOOLS: Must notify school employees, students, and parents (if the students are minors).
- RESIDENTIAL RENTAL PROPERTY OWNERS OR MANAGERS (including nursing homes and care facilities): Must notify tenants.
- BUSINESS PROPERTY OWNERS, MANAGERS, OR OPERATORS: Must notify employees of businesses located on the property.

This notice is being sent to you by Donner Summit Public Utilities District.							
State Water System ID#:	3100034	Date distributed:					

INFORMACIÓN IMPORTANTE SOBRE SU AGUA POTABLE

Este informe contiene información muy importante sobre su agua potable.

Tradúzcalo o hable con alguien que lo entienda bien.

ADVERTENCIA SOBRE EL AGUA POTABLE

Las pruebas del agua de Donner Summit PUD – Big Bend salieron positivas con bacteria indicadora de contaminación fecal

HIERVA SU AGUA ANTES DE USARLA

Se encontró bacteria indicadora de contaminación fecal de [insert contaminant e.g., E. coli, enterococos, o colifago] en el suministro de agua de [source] el [date]. Estas bacterias pueden enfermar a la gente, y son de preocupación particular para las personas que tienen un sistema inmunológico débil.

¿Qué debo hacer?

- NO TOME AGUA SIN ANTES HERVIRLA. Hierva bien toda el agua a punto de ebullición, déjela hirviendo así por un minuto, y déjela enfriar antes de usarla, o use agua embotellada. El agua hervida o embotellada debería ser usada para beber, hacer hielo, lavarse los dientes, lavar trastes, y para preparar comida hasta próximo aviso. Hirviendo el agua se mata la bacteria y otros organismos en el agua.
- Las bacterias indicadoras de contaminación fecal indican que el agua puede estar contaminada con excrementos humanos o animales. Los microbios en estos excrementos pueden causar efectos a corto plazo, como diarrea, cólicos, nauseas, dolores de cabeza, u otros síntomas. Estos microbios pueden representar un riesgo de salud especial para bebés que consumen leche/cereales en polvo preparados con agua de la llave, niños pequeños, algunos ancianos, y personas con un sistema inmunológico extremadamente debilitado. Los síntomas mencionados arriba no solamente son causados por organismos en el agua potable. Si usted experimenta cualquiera de estos síntomas y persisten, debe consultar con su médico.
- Pueden correr mayor riesgo las personas con un sistema inmunológico extremadamente debilitado, los bebés que consumen leche/cereales en polvo preparados con agua de la llave, y algunos ancianos. Estas personas deberían consultar con su proveedor médico sobre el agua potable. Para pautas generales sobre formas de disminuir el riesgo de infección por microbios, puede llamar al 1(800) 426-4791, la cual es la Línea de Información de Agua Potable Segura de la Agencia del Medio Ambiente de EE.UU.

¿Qué sucedió? ¿Qué se está haciendo al respecto?

[Describe problem and corrective action]. Le informaremos cuando las pruebas muestren que ya no hay [insert contaminant e.g., *E. coli*, enterococos, o colifago] y usted ya no tenga que hervir su agua. Anticipamos resolver el problema dentro de [estimated time frame].

Para más información, por favor contacte a [name of contact] al [phone number] o [mailing address].

Por favor comparta esta información con todas las demás personas que tomen de esta agua, especialmente aquellos que no hayan recibido éste aviso directamente (por ejemplo, las personas en apartamentos, asilos, escuelas, y negocios). Puede hacerlo poniendo este aviso en un lugar público o distribuyendo copias en persona o por correo.

Requisitos de Notificación Secundaria

Al recibir la notificación de alguien que opere un sistema de agua público, se debe dar la siguiente notificación dentro de 10 días conforme a la Sección 116450(g) del Código de Salud y Seguridad:

- ESCUELAS: Deben notificar a los empleados de la escuela, estudiantes, y a los padres (si los estudiantes son menores).
- DUEÑOS O GERENTES DE PROPIEDAD PARA ALQUILER RESIDENCIAL (incluyendo asilos e instituciones de cuidado): Deben notificar a sus inquilinos.
- DUEÑOS DE PROPIEDAD DE NEGOCIOS, GERENTES, U OPERADORES: Deben notificar a los empleados de los negocios situados en la propiedad.

Núm. de Identificación del Sistema Estatal de Agua: ˌ	3100034
Fecha de distribución:	

Este aviso es enviado por Donner Summit PUD – Big Bend.

Donner Summit Public Utility District – Big Bend (PWS No. 3100034) Citation No. 01_09_16C-006 November 22, 2016

ATTACHMENT B:

PROOF OF NOTIFICATION FORM

PROOF OF NOTIFICATION Citation No. 01_09_16C_006

Name of Water System: Donner Summit Public Utility District – Big Bend
Public System Number: 3100034

Certification

As required by Section 116450 of the California Health and Safety Code, we notified the users of the water supplied by the Donner Summit Public Utility District – Big Bend water system of the violation of the Total Coliform Maximum Contaminant Level (MCL) during the second, third, and fourth calendar quarter of 2016. We complied with Citation No. 01_09_16C_006 as indicated below:

Required Action	Date Completed
Public Notification – Daily Newspaper Notice Public Notification – Mail or Hand Delivery	
Signature of Water System Representative	Date

Please attach a copy of the notice as published in the daily newspaper within the areas served by the system.

THIS FORM MUST BE COMPLETED AND RETURNED TO THE DEPARTMENT

Disclosure: Be advised that Section 116725 and 116730 of the California Health and Safety Code states that any person who knowingly makes any false statement on any report or document submitted for the purpose of compliance with the attached order may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation for each day that violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by a fine of not more than \$25,000 for each day of violation, or be imprisoned in county jail not to exceed one year, or by both the fine and imprisonment.